	Туре	L #	Hits	Search Text	.DBs
1	BRS	L1	5436	(transform or dct or dwt or wavelet or sub adj band or subband) with (edge or activit\$3 or busyness or high\$3 near2 frequenc\$3)	USPAT
2	BRS	L2	903	1 same quantiz\$8	USPAT
3	BRS	L3	663	1 same ((edge or activit\$3 or busyness or high\$3 near2 frequenc\$3) with quantiz\$8)	USPAT
4	BRS	L4	258	3 and ((edge or activit\$3 or busyness or high\$3 near2 frequenc\$3) with bit)	USPAT
5	BRS	L5	101	1 same ((edge or activit\$3 or busyness or high\$3 near2 frequenc\$3) with (select\$3 or adapt\$6) with quantiz\$8)	USPAT
6	BRS	L6	101	5 and ((edge or activit\$3 or busyness or high\$3 near2 frequenc\$3) with (select\$3 or adapt\$6) with quantiz\$8)	USPAT
7	BRS	L7	52	5 and ((edge or activit\$3 or busyness or high\$3 near2 frequenc\$3) with bit)	USPAT
8	BRS	L8	162	(transform or dct or dwt or wavelet or sub adj band or subband) with (edge or activit\$3 or busyness or high\$3 near2 frequenc\$3)	EPO
9	BRS	L9	14	8 same ((edge or activit\$3 or busyness or high\$3 near2 frequenc\$3) with quantiz\$8)	EPO
10	BRS	L10	475	(transform or dct or dwt or wavelet or sub adj band or subband) with (edge or activit\$3 or busyness or high\$3 near2 frequenc\$3)	JPO

	Туре	L#	Hits	Search Text	DBs
11	BRS	L11	76	10 same ((edge or activit\$3 or busyness or high\$3 near2 frequenc\$3) with quantiz\$8)	JPO
12	BRS	L12	994	(transform or dct or dwt or wavelet or sub adj band or subband) with (edge or activit\$3 or busyness or high\$3 near2 frequenc\$3)	DERWEN T
13	BRS	L13	37	12 same ((edge or activit\$3 or busyness or high\$3 near2 frequenc\$3) with quantiz\$8)	DERWEN T
14	BRS	L14	2572	(transform or dct or dwt or wavelet or sub adj band or subband) with (edge or activit\$3 or busyness or high\$3 near2 frequenc\$3)	US- PGPUB
15	BRS	L15	315	14 same ((edge or activit\$3 or busyness or high\$3 near2 frequenc\$3) with quantiz\$8)	

IEEE HOME I SEARCH IEEE I SHOP I WEB ACCOUNT I CONTACT IEEE



Membership Publications/Services Standards Conferences Careers/Jobs

Welcome **United States Patent and Trademark Office**



Help Terms

IEEE Peer Review Quick Links



Welcome to IEEE Xplore®

- C Home
- O- What Can I Access?
- C Log-out

Tables of Contents

- O- Journals & Magazines
-)- Conference **Proceedings**
- ()- Standards

Search

- O- By Author
- ()- Basic
- Advanced
- O- CrossRef

Member Services

- O- Join IEEE
- O- Establish IEEE Web Account
- ()- Access the **IEEE Member** Digital Library

IEEE Enterprise

- ()- Access the **IEEE Enterprise** File Cabinet
- Print Format

Your search matched 154 of 1138071 documents.

A maximum of 500 results are displayed, 15 to a page, sorted by Relevance **Descending** order.

Refine This Search:

You may refine your search by editing the current search expression or enteri new one in the text box.

Search

(dct or wavelet or transform or dwt or suband or sub

Check to search within this result set

Results Key:

JNL = Journal or Magazine CNF = Conference STD = Standard

1 Regression-based prediction for blocking artifact reduction in JPEGcompressed images

Kiryung Lee; Dong Sik Kim; Taejeong Kim;

Image Processing, IEEE Transactions on , Volume: 14 , Issue: 1 , Jan. 2005

Pages:36 - 48

[Abstract] [PDF Full-Text (1576 KB)]

2 Springrobot: a prototype autonomous vehicle and its algorithms for detection

Qing Li; Nanning Zheng; Hong Cheng;

Intelligent Transportation Systems, IEEE Transactions on , Volume: 5 , Issue:

4, Dec. 2004

Pages: 300 - 308

[Abstract] [PDF Full-Text (1376 KB)] **IEEE JNL**

3 A novel approach to the classification of regional-scale Radar mosai for tropical vegetation mapping

Sgrenzaroli, M.; Baraldi, A.; De Grandi, G.D.; Eva, H.; Achard, F.;

Geoscience and Remote Sensing, IEEE Transactions on , Volume: 42 , Issue:

11, Nov. 2004 Pages: 2654 - 2669

[Abstract] [PDF Full-Text (2040 KB)] **IEEE JNL**

4 The Grand Alliance system for US HDTV

Challapali, K.; Lebegue, X.; Lim, J.S.; Paik, W.H.; Snopko, P.A.; Proceedings of the IEEE, Volume: 83, Issue: 2, Feb. 1995

Pages:158 - 174

[Abstract] [PDF Full-Text (1508 KB)] IEEE JNL

5 Blocking artifacts suppression in block-coded images using overcomplete wavelet representation

Liew, A.W.-C.; Hong Yan;

Circuits and Systems for Video Technology, IEEE Transactions on , Volume:

14 , Issue: 4 , April 2004

Pages:450 - 461

[Abstract] [PDF Full-Text (776 KB)] IEEE JNL

6 Spatially adaptive high-resolution image reconstruction of DCT-base compressed images

Sung Cheol Park; Moon Gi Kang; Segall, C.A.; Katsaggelos, A.K.; Image Processing, IEEE Transactions on , Volume: 13 , Issue: 4 , April 2004 Pages: 573 - 585

[Abstract] [PDF Full-Text (816 KB)] IEEE JNL

7 Use of "Activity" Classes in Adaptive Transform Image Coding

Gimlett, J.;

Communications, IEEE Transactions on [legacy, pre - 1988], Volume: 23, Is: 7, Jul 1975

Pages: 785 - 786

[Abstract] [PDF Full-Text (256 KB)] IEEE JNI

8 On the Design of Quantizers for DPCM Coders: A Functional Relation Between Visibility, Probability and Masking

Limb, J.; Rubinstein, C.;

Communications, IEEE Transactions on [legacy, pre - 1988], Volume: 26, Is: 5, May 1978

Pages: 573 - 578

[Abstract] [PDF Full-Text (584 KB)] IEEE JNL

9 Interfield Hybrid Coding of Component Color Television Signals

Kamangar, F.; Rao, K.;

Communications, IEEE Transactions on [legacy, pre - 1988], Volume: 29, Ist

12 , Dec 1981

Pages:1740 - 1753

[Abstract] [PDF Full-Text (1576 KB)] IEEE JNL

10 Anisotropic Nonstationary Image Estimation and Its Applications: | II--Predictive Image Coding

Wilson, R.; Knutsson, H.; Granlund, G.;

Communications, IEEE Transactions on [legacy, pre - 1988], Volume: 31, Is:

3 , Mar 1983

Pages: 398 - 406

[Abstract] [PDF Full-Text (1736 KB)] IEEE JNL

11 Removing the blocking artifacts of block-based DCT compressed in

Ying Luo; Ward, R.K.;

Image Processing, IEEE Transactions on , Volume: 12 , Issue: 7 , July 2003

Pages:838 - 842

[Abstract] [PDF Full-Text (474 KB)] IEEE JNL

12 A de-blocking algorithm and a blockiness metric for highly compresimages

Wenfeng Gao; Mermer, C.; Yongmin Kim;

Circuits and Systems for Video Technology, IEEE Transactions on , Volume:

12 , Issue: 12 , Dec. 2002

Pages:1150 - 1159

[Abstract] [PDF Full-Text (1161 KB)] IEEE JNL

13 Multiframe resolution-enhancement methods for compressed videc

Gunturk, B.K.; Altunbasak, Y.; Mersereau, R.M.;

Signal Processing Letters, IEEE, Volume: 9, Issue: 6, June 2002

Pages:170 - 174

[Abstract] [PDF Full-Text (260 KB)] IEEE JNL

14 Efficient motion-estimation algorithm for reduced frame-rate video transcoder

Mei-Juan Chen; Ming-Chung Chu; Chih-Wei Pan;

Circuits and Systems for Video Technology, IEEE Transactions on , Volume:

12 , Issue: 4 , April 2002

Pages: 269 - 275

[Abstract] [PDF Full-Text (326 KB)] IEEE JNL

15 Adaptive postfiltering of transform coefficients for the reduction of blocking artifacts

Chen, T.; Wu, H.R.; Qiu, B.;

Circuits and Systems for Video Technology, IEEE Transactions on , Volume:

11 , Issue: 5 , May 2001

Pages: 594 - 602

[Abstract] [PDF Full-Text (244 KB)] IEEE JNL

1 2 3 4 5 6 7 8 9 10 11 Next

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account |
New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online
Publications | Help. | FAQ | Terms | Back to Top

Copyright © 2004 IEEE — All rights reserved